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reactions in crystalline materials, and wherein further the reversible indicator is characterized by a successive discoloration following photo-induced coloration thereof, the successive discoloration proceeding as a function of both time and temperature. This object is further achieved by a process for determining the quality of products which are sensitive to aging and temperature and are provided with a substrate according the present invention, the process comprising the steps of effecting photo-induced coloration of the reversible indicator, and determining the degree of time-related or temperature-related discoloration and the quality of the product taking into account the degree of discoloration. The sub-claims relate to preferred embodiments and further developments of the invention."

A separate sheet comprising a marked-up version of the foregoing proposed amendment is attached hereto.